

PRIOR ART

188 BYTES

HEADER ADAPTATION PAYLOAD

PID PCR
CONTINUITY COUNT

SYNCHRONOUS BYTE

FIG. 20

ITEM	BITS	REMARK
sync_byte	8	IF NOT 0x47, PACKET IS DISCARDED.
transport_error_indicator	1	WHEN '1', PACKET IS DISCARDED.
payload_unit_start_indicator	1	WHEN '1', PES OR PSI HEADER IS CONTAINED.
transport_priority	1	I GNORED
PID	13	COMPARE WITH PID FILTER
transport_scrambling_control	2	WHEN NOT '00', PACKET IS DISCARDED.
adaptation_field_cotrol	2	WHEN '00', PACKET IS DISCARDED. WHEN '10' OR '11', "adaptation_field" IS CONTAINED.
continuity_counter	4	WHEN NOT CONTINUOUS, PACKET IS DISCARDED.



PRIOR ART

ITEM	BITS	REMARK 30.
adaptation_field_length	8	length OF "adaptation_field"
discontinuity_indicator	1	IGNORED
ramdom_access_indicator	1	I GNORED
element_stream_indicator	1	I GNORED
PCR_flag	1	WHEN '1', "adaptation_field" CONTAINS PCR.
PCR_base	33	LATCH TO PLL
PCR_extension	9	LATCH TO PLL

F I G. 22

PREFIX TRANSPORT BLOCK RTS HEADER INDEX CONTINUITY COUNT SCID

FIG. 23

ITEM	BITS	REMARK
Packet Framing		TOGGLE TO 'O' OR '1' WHENEVER PACKET IS RECEIVED.
Bundle Boundary	1	IGNIRED
Control Flag	1	WHEN 'O', PACKET IS DISCARDED.
Control Sync	1	IGNIRED
Service Channel ID	12	COMPARE WITH PID FILTER.



PRIOR ART

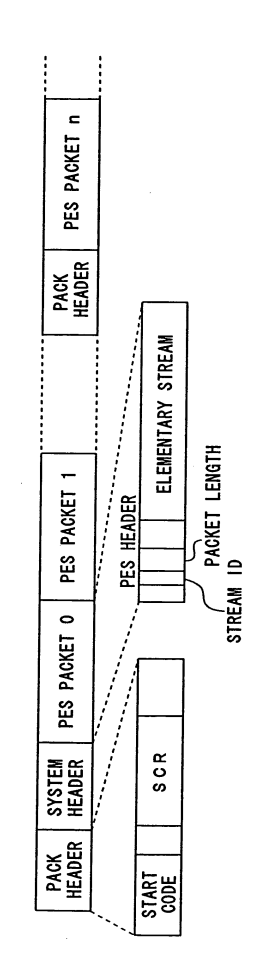
ITEM	BITS	REMARK
Continuity Counter	4	WHEN NOT CONTINUOUS, PACKET IS DISCARDED.
Header Designator	4	INDICATES THE TYPE OF VIDEO APPLICATION PACKET.

FIG. 25

ITEM	BITS	REMARK
Modifiable Flag	1	IGNORED
Current Field Flag	1	WHEN 'O', PACKET IS DISCARDED.
Aux Field ID	6	INDICATES THE TYPE OF DATA.
Auxiliary Field Size	8	INDICATES THE SIZE OF AUXILIARY DATA BLOCK.



FIG. 26





PRIOR ART

_	<u></u>		
	ITEM	BITS	REMARK
	PES_start_code_prefix	24	CARRIES 0x000001
	stream_id	8	IDENTIFIES THE TYPE OF ELEMENT STREAM
L	PES_packet_length	16	INDICATE THE LENGTH OF PES PACKET
	PES_header_data_length	8	INDICATE THE LENGTH OF PES HEADER

FIG. 28

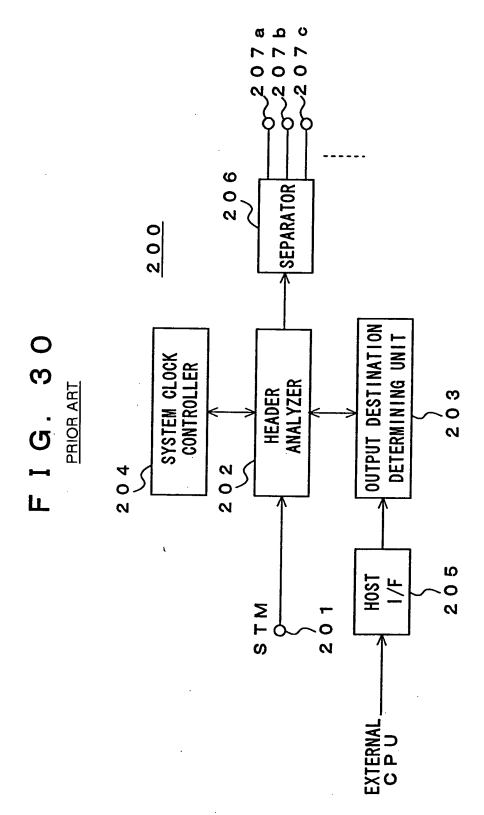
PRIOR ART

ITEM	BITS	REMARK
pack_start_code	32	CARRIES 0x000001BA AS START CODE
syetem_clock_reference_base	33	LATCH TO PLL
system_clock_reference_extension	9	LATCH TO PLL

FIG. 29

ITEM	BITS	REMARK
system_header_start_code	32	CARRIES 0x000001BB AS START CODE
header_length	8	INDICATES THE LENGTH OF SYSTEM HEADER







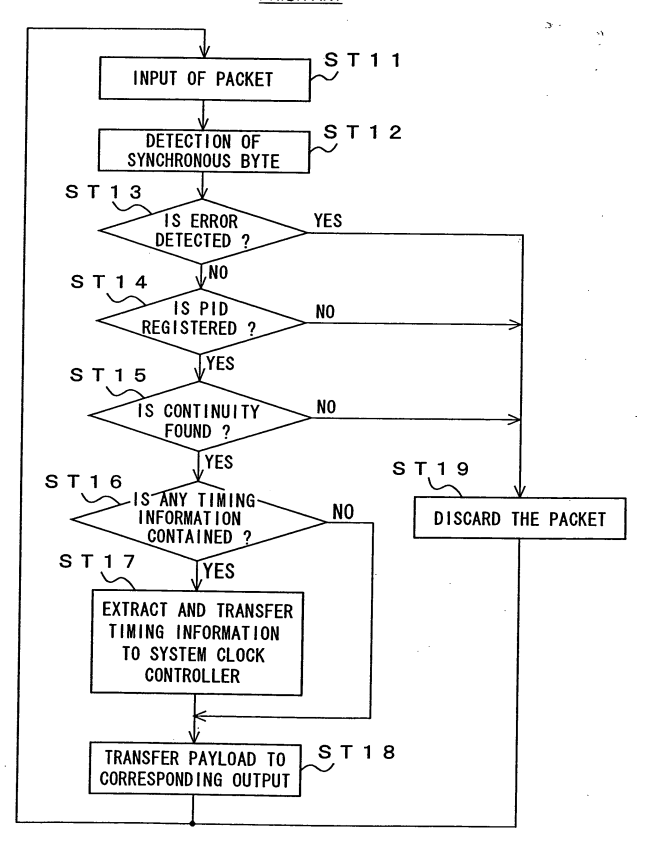




FIG. 32

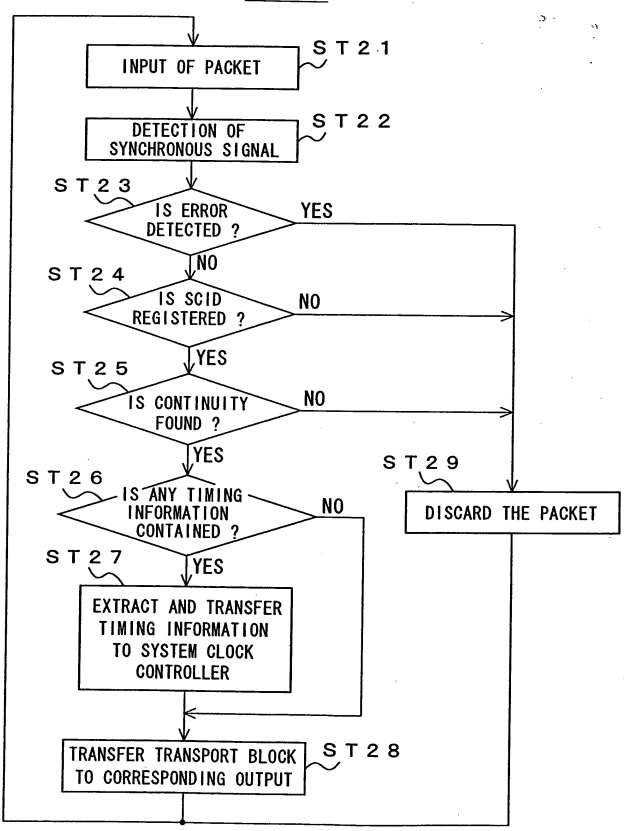




FIG. 33

